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	OTHER DOCUMEN	ITS (Including	g Author, Title, Date, Pe	rtinent Pages	, Etc.)				
21	KAKIMOTO et al., "2SF4 Roles of histidine kinases in cytokinin signal transduction", Biophysics The biophysical Society								
DU	of Japan, Vol. 40, Supplement 1, August 5, 2000, p. S111, with English translation and accompanying Declaration								
l , l	INOUE et al., "W1D3 A study on cytokinin signal transduction", Program Workshop Abstracts of the 23 rd Annual Meeting								
	of The Molecular Biology Society of Japan, December 2000, p. 259, with English translation and accompanying Declaration.								
	MACHIDA et al., "W1D-6 Plant cell growth controlled by the MAP kinase cascade mediated by NPK1 MAPKKK",								
	Program Workshop Abstracts of the 23 rd Annual Meeting of The Molecular Biology Society of Japan, December 2000, p.								
	259, with English translation and accompanying Declaration.								
	INOUE et al., "4PC-312 Mutation in the histidine kinase gene T23K3.2 causes cytokinin-insensitive phenotype", Program								
	Workshop Abstracts of the 23rd Annual Meeting of The Molecular Biology Society of Japan, December 2000, p. 816, with								
	English translation and accompanying Declaration.								
	HUGUCHI et al., "4PC-313 The product of the causal gene T23K3.2 for the cytokinin insensitive mutant functions as a								
	cytokinin receptor in yeast," Program Workshop Abstracts of the 23 rd Annual Meeting of The Molecular Biology Society of Japan, December 2000, p. 817, with English translation and accompanying Declaration.								
	KAKIMOTO et al., "Success In Isolating A Receptor Of Cytokinin Which Increases Plant Growth, Onto Developing								
Agrochemicals", Nikkei Biotech, March 12, 2001, p. 12, with English translation and accompanying Declaration.									
	INOUE et al., "Identification of CRE1 as a cytokinin receptor from Arabidopsis," Nature, Vol. 409, February 22, 2001, pp.								
	1060-1063.								
	UEGUCHI et al., "Novel Family of Sensor Histidine Kinase Genes in Arabidopsis thaliana", Plant Cell Physiol., Vol. 42,								
	No. 2, 2001, pp. 231-125.								
}	SUZUKI et al., "The Arabidopsis Sensor His-kinase, AHK4, Can Respond to Cytokinins", Plant Cell Physiol., Vol. 42, No. 2, 2001, pp. 107-113.								
	MAEDA et al., "A two-com	ponent system t	that regulates an osmosens	ing MAP kina	se cascade in	veast". Natur	e. Vol	369.	
	May 19, 1994, pp. 242-245.	_	Daioies wit controcello	D MINICA		,	~, ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 		
Ven	URAO et al., "A Transmembrane Hybrid-Type Histidine Kinase in Arabidopsis Functions as an Osmosensor", The Plant								
132	Cell, Vol. 11, September 199	- '	-						
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